



		Saturday, August 29 th					
Registration 08:00 a.m. - 5:00 p.m.	9:00 a.m.	Course 1 Fundamentals of Mass spectrometry	Course 2 Introduction to High Resolution Mass Spectrometry for Qualitative and Quantitative Bioanalysis	Course 3	Course 4	Course 5	Course 6
	12:30 p.m.	Lunch					
	2:00 p.m.	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6
	5:00 p.m.	End of session					

		Sunday, August 30 th					
Registration 11:00 a.m. - 6:00 p.m.	9:00 a.m.	Course 1 Fundamentals of Mass spectrometry	Course 2 Introduction to High Resolution Mass Spectrometry for Qualitative and Quantitative Bioanalysis	Course 3	Course 4	Course 5	Course 6
	10:00 a.m.	Coffee Break					
	10:20 a.m.	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6
	1:00 p.m.	End of session					
	5:00 p.m.	OPENING CEREMONY					
	6:00 p.m.	PLENARY LECTURE Jana Roithová , Radboud University - Faculty of Sciences					
	7:00 p.m.	OPENING DINNER					

Life Science	Fundamental Mass Spectrometry	Intrumentation and Methods	Challenges and Applications	Health Sciences	Social Events
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Monday, August 31st					
9:00 - 9:45 a.m.	PLENARY LECTURE John R. Yates III, The Scripps Research Institute				
9:50 - 11:50 a.m.	M01 - MS Analysis of Forensic Sci. Evidence KN: Soon	M02 - Ions Spectroscopy & Photodissociation KN: Soon	M03 - Hyphenated Techniques KN: Soon	M04 - Volatile Molecules & nose-pace analysis KN: Soon	M05 - Clinical proteomics KN: Dr. Daniel Martins de Souza
12:00 p.m.	Coffee Break/ Poster sessions numbers 12:00 p.m. - 1:20 .pm.)				MPS01 - MPS10 (Odd
12:45 p.m.	LUNCH SYMPOSIA (12:45 p.m. - 2:00 p.m.)				
	Company 01	Company 02	Company 03	Company 04	
1:30 p.m.	Poster sessions				MPS01
3:00 - 5:00 p.m.	M06 - System biology KN: Soon	M07 - Reaction Mechanism & Elusive Intermediates KN: Marcos N. Eberlin	M08 - CE-MS KN: Philip Britz-McKibbin	M09 - Clinical Diagnosis KN: Dr. Livia Eberlin	M10 - MS tools in doping & toxicology KN: Soon
5:00 p.m.	Coffee Break				
5:20 p.m.	Workshop M01	Workshop M02	Workshop M03	Workshop M04	Workshop M05
7:00 p.m.	End of Session				
8:00 p.m.	Hospitality suites				

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Tuesday, September 1st					
9:00 - 9:45 a.m.	PLENARY LECTURE Alexander A. Makarov, Thermo Fisher Scientific				
9:50 - 11:50 a.m.	T01 - Food additives & contaminants KN: Soon	T02 - Major Ionization Techniques: Advances and New Applications KN: Rosa Erra-Balsells	T03 - Clinical Research KN: Soon	T04 - Petroleomics KN: Soon	T05 - Sportomics KN: Soon
12:00 p.m.	Coffee Break/ Poster sessions TPS01 - TPS10 (Odd numbers 12:00 p.m. - 1:20 p.m.)				
12:45 p.m.	LUNCH SYMPOSIA (12:45 p.m. - 2:00 p.m.)				
	Company 05	Company 06	Company 07	Company 08	
1:30 p.m.	Poster sessions TPS01 - TPS10 (Even numbers 1:30 a.m. - 2:50 p.m.)				
3:00 - 5:00 p.m.	T06 - Safe & Valuable Food KN: Soon	T07 - Metal & non-metal: gas phase struct. & reactivity KN: Soon	T08 - Ion Activation and Dissociation KN: Soon	T09 - Biofuels KN: Soon	T10 - Metabolomics/Lipidomics KN: Dr. Michal Holčápek
5:00 p.m.	Coffee Break				
5:20 p.m.	Workshop T01	Workshop T02	Workshop T03	Workshop T04	Workshop T05
7:00 p.m.	End of Session				
8:00 p.m.	Hospitality suites				

Life Science	Fundamental Mass Spectrometry	Intrumentation and Methods	Challenges and Applications	Health Sciences	Social Events
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Wednesday, September 2nd						
Registration 8:30 a.m. - 5:00 p.m.	PLENARY LECTURE					Michael T.
	9:00 - 9:45 a.m. Bowers - UC Santa Barbara - Chemistry & Biochemistry Faculty					
	9:50 - 11:50 a.m.	W01 - Chemical ecology KN: Soon	W02 - Qualitative Proteomics KN: Soon	W03 - Ms Imaging: instrumentation KN: Soon	W04 - High Resolution MS applications KN: Dr. Evgeny N Nikolaev	W05 - Drugs Monitoring & Discovery KN: Soon
	12:00 p.m. Coffee Break/ Poster sessions					
	12:45 p.m. LUNCH SYMPOSIA (12:45 p.m. - 2:00 p.m.)					
	Company 09 Company 10 Company 11 Company 12					
	1:30 p.m. Poster sessions WPS01 - WPS10 (Even numbers 1:30 a.m. - 2:50 p.m.)					
	3:00 - 5:00 p.m.	W06 - Microbiology KN: Soon	W07 - Probing protein structure and dynamics KN: Soon	W08 - Development & application in ion mobility MS KN: Soon	W09 - Astrochemistry KN: Soon	W10 - Pharmaceuticals KN: Soon
5:00 p.m. Beach Break						

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Thursday, September 3rd						
Registration 8:30 a.m. - 5:00 p.m.	PLENARY LECTURE					-
	9:00 - 9:45 a.m.					
	9:50 - 11:50 a.m.	Th01 - Natural products KN: Soon	Th02 - Gas phase: ion chemistry & thermodynamics KN: Dr. Hilikka Kenttamaa	Th03 - Ambient MS and New ionization Methods KN: Dr. Jentaie Shiea	Th04 - Polymers KN: Soon	Th05 - Glycomics, sacharides and glycoconjugates KN: Soon
	12:00 p.m. Coffee Break/ Poster sessions ThPS01 - ThPS10 (Odd numbers 12:00 p.m. - 1:20 p.m.)					
	12:45 p.m. LUNCH SYMPOSIA (12:45 p.m. - 2:00 p.m.)					
	Company 13 Company 14 Company 15 Company 16					
	1:30 p.m. Poster sessions ThPS01 - ThPS10 (Even numbers 1:30 a.m. - 2:50 p.m.)					
	3:00 - 5:00 p.m.	Th06 - Environmental MS KN: Soon	T07 - Informatic tools and data analysis KN: Soon	T08 - LC-MS KN: Soon	Th09 - MS imaging applications KN: Soon	Th10 - Infection Disease KN: Soon
	5:00 p.m. Coffee Break					
	5:20 p.m.	Workshop Th01	Workshop Th02	Workshop Th03	Workshop Th04	Workshop Th05
7:00 p.m. End of Session						
8:00 p.m. Gala Dinner*						

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Registration 8:30 a.m. - 10:00 a.m.		Friday, September 4th				
	9:00 - 9:45 a.m.	PLENARY LECTURE Valérie Gabelica, Université de Bordeaux, FRANCE				
	9:50 - 11:50 a.m.	F01 - Phenomics KN: Soon	F02 - Native MS and Structural Proteomics KN: Soon	F03 - Single Cell KN: Jonathan Sweedler	F04 - FTMS and innovative methods for (bio)analysis KN: Soon	F05 - Post-Translational Modifications (PTM) KN: Soon
	12:00 p.m.	PRESENTATION OF IMSC 2022				
	12:30 p.m.	See you later and farewell drinks				